ASSIGNED

APPLICATION FOR PERMIT

Serial No.11263

TO	APPROPRIATE	THE PU	BLIC W	VATERS	OF	THE	STATE	OF.	NEVADA	L

}				
Į)at	ес	f first receipt and filing in Stat	e Engineer's office APR 5 1945
Į	₹et	urr	ied to applicant for correction	
((0)	rec	Stad application filed	
,			<u> </u>	
			The undersigned Louis G. and Ma	argaret C. Biel
1	ľ		k	Name of applicant
Ç	卢_	1	Box 184, Las Vegas	county of Clark
	1			
Ć	it e	ate	of Nevada	, hereby makeapplication for
1				Atta Ctato of Novodo of
l	ge:	mıs	sion to appropriate the public wat	ters of the State of Nevaua, as
- 1	107	air	after stated. (If applicant is a	cornoration give date and place
Ì	TO I	. 0 11	(11 applicant is a	garage and a second
d	'n.	in	gorporation.)	the second secon
ĺ				
- 1		ጥ	ie source of the proposed appropris	ation is an underground source
	ľ	_	.1	Name of stream; lake, or other source
	1	in	the Las Vegas Artesian Basin	
			e amount of water applied for is_	
ĺ	-	Tr	e amount of water applied for is_	One second-foot equals 40 miners' inches
-	Z	ΤЪ	e water to be used for Quasi-Muni	cipal
Ì	1		Irrigatio	n, power, mining, manufacturing, domestic, or other use
4	1	Tl	e water is to be diverted from its	s source at the following point:
	۸.	٠.,	point in $SW_{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$ of Section 36	
 	T) U	a di	being within a 40-acre subdivision of public survey, or by course and dist	ance to a section corner. If on unsurveyed land, it should be so stated.
	υ.		rom which point the West 1/4 Cor.	
-	_		N. 0° -15' W a distance of 1640.	
	Ĭ		lea .	المناز المن المنظم المناز المن
			IF THE WATER IS TO BE USED FOR IRRIGATION,	
		ν ΄	umber of acres to be irrigated is	
1	ler.	, <u>,</u>	dimbol of actor to be illigated in	
. [
	(b) İ	Description of land to be irrigated	
	(b) <u>I</u>	Description of land to be irrigated	Describe by legal subdivision, or if on unsurveyed land it should
	(b			Describe by legal subdivision, or if on unsurveyed land it should
	(b		Description of land to be irrigated	Describe by legal subdivision, or if on unsurveyed land it should
	(b			Describe by legal subdivision, or if on unsurveyed land it should
	(b			Describe by legal subdivision, or if on unsurveyed land it should
The state of the s	(b			Describe by legal subdivision, or if on unsurveyed land it should
	(b			Describe by legal subdivision, or if on unsurveyed land it should
The state of the s	b	be so s	fated and a description provided in accordance with special instruction fro	Describe by legal subdivision, or if on unsurveyed land it should to the State Engineer when application is returned for correction.
	b	be so s	inted and a description provided in accordance with special instruction fro	m the State Engineer when application is returned for correction. of each vear-
	(b)	be so s	fated and a description provided in accordance with special instruction fro	Describe by legal subdivision, or if on unsurveyed land it should to the State Engineer when application is returned for correction.
	() C	ba so s	fated and a description provided in accordance with special instruction from the special instruction fr	nd about, of each year.
		ba so s	inted and a description provided in accordance with special instruction from the special instruction fr	nd about, of each year. Month
	()	ba so s	fated and a description provided in accordance with special instruction from the special instruction fr	nd about, of each year. Month
The state of the s		be so s	Use will begin about and example with special instruction from the	nd about, of each year. Month
The state of the s		ba so s	tated and a description provided in accordance with special instruction from the special instruction fr	nd about, of each year. Month OK WATERING, OR OTHER USE, SUPPLY THE MATION:
The state of the s		ba so s	Use will begin about and example with special instruction from and example water is to be used for power, Mining, stored following inform Place of use A portion of	nd about, of each year. Month DE WATERING, OR OTHER USE, SUPPLY THE MATION: horsepower. No of SW1 of SW1 Sec. 36. T.
	d	be so s	Use will begin about and example an	nd about, of each year. Month OK WATERING, OR OTHER USE, SUPPLY THE MATION:
	d e	basos	tated and a description provided in accordance with special instruction from the special instruction fr	nd about, of each year. Month, of each year. Month, of each year. MATERING, OR OTHER USE, SUPPLY THE MATION: horsepower. No of SW Sec. 36, T. Torks will be located, or locate by course and distance to a section-corner
	d e	basos	Use will begin about and example an	nd about, of each year. Month, of each year. Month, of each year. MATERING, OR OTHER USE, SUPPLY THE MATION: horsepower. No of SW Sec. 36, T. Torks will be located, or locate by course and distance to a section-corner
The second secon	d e	basos	JSE Will begin about and example an	nd about, of each year. Month DE WATERING, OR OTHER USE, SUPPLY THE MATION: horsepower. No of SW1 of SW1 Sec. 36. T. Torks will be located, or locate by course and distance to a section-corner. Describe in same manner as point of diversion.
	() d e f) [Use will begin about and example an	m the State Engineer when application is returned for correction. In the State Engineer when application is returned for correction. Month OK WATERING, OR OTHER USE, SUPPLY THE MATION: horsepower. No of SW1 of SW1 Sec. 36 Theorems will be located, or locate by course and distance to a section-corner. Describe in same manner as point of diversion.
	() d e f) [JSE Will begin about and example an	m the State Engineer when application is returned for correction. In the State Engineer when application is returned for correction. Month OK WATERING, OR OTHER USE, SUPPLY THE MATION: horsepower. No of SW1 of SW1 Sec. 36 Theorems will be located, or locate by course and distance to a section-corner. Describe in same manner as point of diversion.
	() d e f) [Use will begin about and example an	m the State Engineer when application is returned for correction. In the State Engineer when application is returned for correction. Month OK WATERING, OR OTHER USE, SUPPLY THE MATION: horsepower. No of SW1 of SW1 Sec. 36 Theorems will be located, or locate by course and distance to a section-corner. Describe in same manner as point of diversion.
	d e 1) [Use will begin about and example an	m the State Engineer when application is returned for correction. Indicate the engineer when application is returned for correction. Month OK WATERING, OB OTHER USE, SUPPLY THE MATION: horsepower. No of SW1 of SW1 Sec. 36 Tooks will be located, or locate by course and distance to a section-corner Describe in same manner as point of diversion.
	d e 1) [Use will begin about and example an	m the State Engineer when application is returned for correction. Indicate the engineer when application is returned for correction. Month OK WATERING, OB OTHER USE, SUPPLY THE MATION: horsepower. No of SW1 of SW1 Sec. 36 Tooks will be located, or locate by course and distance to a section-corner Describe in same manner as point of diversion.
	d e 1) [Use will begin about and example an	nd about, of each year. nd about, of each year. Month
	(d e (f g (h) () () () () () () () () () (Use will begin about and example an	nd about, of each year. Month, of each year. Month, of each year. Month, of supply the mation: horsepower. No of SW1 of SW2 Sec. 36, Tooks will be located, or locate by course and distance to a section-corner to be watered. Describe in same manner as point of diversion. to be watered, of each year. Month, of each year.
	(d e f () n) () () () () () () () () () (Jee will begin about and example an	nd about, of each year. Month, of each year. Month, of each year. Month, of each year. Morsepower. Norsepower. Norsepower. Norsepower. Norsepower. Describe in same manner as point of diversion. to be watered, of each year. Month
	(d e f () n) () () () () () () () () () (Use will begin about and example and kinds of animals. Use will begin about Jan.1 and example	nd about, of each year. Month, of each year. Month, of each year. Month, of each year. Morsepower. Norsepower. Norsepower. Norsepower. Norsepower. Describe in same manner as point of diversion. to be watered, of each year. Month
	(d e f (n (i) () () () () () () () () () (Jee will begin about and example an	nd about, of each year. Month, of each year. Month, of each year. Month, of each year. Morsepower. Norsepower. Norsepower. Norsepower. Norsepower. Describe in same manner as point of diversion. to be watered, of each year. Month

DESCRIPTION OF PROPOSED WORKS

.81	state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water by a system of pipe lines. is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	; !
1		1
	Estimated cost of works \$2,500	1
	Estimated cost of works \$2,500 Estimated time required to construct works 2 years	
1 .	Remarks	
,	For use of applicant	-
		!
Ngo.	Louis G. Biel and Margaret C. Biel Applicant	· ·
	T G	,
	By Louis G. Biel FORFEITED	•
	s sheet inspected DATE JOS. 17, 1997	
	Protested May 5, 1945 by Sunrise Acres Water Assn. Inc. (Withdrawn	June 18
-	APPROVAL OF STATE ENGINEER	
•	This is to certify that I have examined the foregoing application,	
nd	do hereby grant the same, subject to the following limitations and	· · · · · · · · · · · · · · · · · · ·
ond	ditions: This permit is issued subject to all prior rights on the source. A	•
ins men with mean the	ve must be installed and maintained to prevent waste of water. A meter must be talled in the pipe line, near the point of diversion, so that accurate measure— ts of water placed to beneficial use may be obtained. This source is located hin an area that has been designated by the State Engineer as coming within the ning of the provisions of the 1939 Underground Water Act, as amended in 1943; refore the State reserves the right to regulate the use of the water herein inted at any and all times.	
he	amount of water to be appropriated shall be limited to the amount	; ; ;
nic	th can be applied to beneficial use, and not to exceed 0.15	1
abi	c feet per second.	
tu	nal construction work shall begin on or before January 2, 1946	
roo	of of commencement of work shall be filed before February 2, 1946	
ork	must be prosecuted with reasonable diligence and be completed on or	
e f o	ore January 2, 1948	
.00	of completion of work shall be filed before February 2, 1948	
pl	ication of water to beneficial use shall be made on or before	
Jani	uary 2, 1949 Proof of the application of water to beneficial	
se :	must be filed with State Engineer on or before February 2, 1949 - 15	
	commencement of work filed OCT 1 3 WITNESS MY HAND AND SEAL this days	
of C	F Completion of work filed OCT 1 3 1945 of July 1945 OF BENEFICIAL USE FILED JAN 5 1955	
Cel V Rec	consided 7 st. 17,1956 Bx 84 Page francis from Office State Engineer.	
·.	Clark County Records State Engineer. State Engineer.	1 - 4 - 79 ST 4 - 79